## SEQUENCE LISTING

- <110> Alvarez-Vallina, Luis Agha-Mohammedi, Siamek Russell, Stephen J
- <120> Improvements in or Relating to Expression of Immunogenic Substances
- <130>77553
- <140>
- <141> 1998-11-20
- <150> GB 9718872.6
- <151> 1997-09-06
- <150> GB 9723448.8
- <151>1997-11-07
- <150> 60/076,448
- <151>1998-03-02
- <150>60/083,657
- <151> 1998-04-30
- <150> PCT/GB98/02693
- <151>1998-09-07
- <160>4
- <170> PatentIn Ver. 2.0
- <210>1
- <211>40
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: polylinker containing restriction sites unique to the vector construct
- <400> 1

categatega aetgatatea geagatetea gaagettaat

40

ctagacatgg tgcggccgcc

<210> 2 <211> 44 <212> DNA <213> Artificial Sequence <220>	
<223> Description of Artificial Sequence: polylinker containing restriction sites unique to the vector construct	
<400> 2	
attaagette tgagatetge tgatateagt tegategatg aegt	44
<210> 3 <211> 20 <212> DNA <213> Artificial Sequence <220>	
<223> Description of Artificial Sequence: oligonucleotide	
<400> 3	
tcgaggcggc cgcaccatgt	20
<210> 4 <211> 20 <212> DNA <213> Artificial Sequence <220>	
<223> Description of Artificial Sequence: oligonucleotide	
<400> 4	

20